

**Amendments to the Specification:**

Please amend the paragraph at page 7, line 26 to page 8, line 16 as follows:

Herein, the CPU 20 is for carrying out various controls of respective portions in the data communication terminal 10. The ROM 21 is a read only memory for storing a program and the like, and the RAM 22 is a temporary memory for work. The liquid crystal display device 23 is an output device necessary for interface with human beings, while the LCD driver 24 is for driving the liquid crystal display device 23. The key matrix 25 is a touch key matrix arranged on the display screen of the liquid crystal display device 23, and the key I/F circuit 26 is for tap position detection in the key matrix 25. The communication module 27 (which functions as first and second data communication means) is for carrying carries out data communications by the packet communication network 11. The power source circuit 28 supplies main power source necessary for respective portions, and also provides backup power source to the RAM 22 so as to keep various parameters of warning display to be mentioned later into the RAM 22.

Please delete the abstract on page 35.

And please add the following new abstract on page 35:

ABSTRACT

A data communication terminal carries out data communication via a first communication network in which accounting is made according to a transmitted/received data amount, and via a second communication network in which accounting is made according to a connection time. The terminal calculates a communication charge according to the transmitted/received data amount of the data communication carried out via the first communication network, and according to the connection time of the data communication carried out via the second communication network. The terminal sets a communication charge limit amount for a set of objective data to be transmitted/received, selects one of the first and second communication networks to carry out data communication, calculates the communication charge for the data communication carried out by the selected one of the first and second communication networks, and judges whether the calculated charge has reached the communication charge limit amount to warn a user.